## Approved For Release 2004/04/13: CTA-RDP79B01709A001900060036-8

THE DIRECTOR OF CENTRAL INTELLIGENCE

WASHINGTON 25, D.C.

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29 April 1966

MELORANDUM FOR THE PRESIDENT

SULTECT: OXCART Deployment Proposal

- I. I want to invite your attention to the critical need for adequate intelligence in order to detect a possible Chinese Communist strategic buildup in South China and North Vietnam which might lead to their direct involvement in the Vietnam war. I consider foreknowledge of any Chinese fittent to intervene in the Vietnam war to be so vital to the intional intervent that the full collection resources available to the United States Government should be committed to the acquisition of intelligence in this connection.
- 2. The collection of intelligence to give early warning of possible Chinese Communist intervention in the Vietnam war has been assigned highest priority by the Intelligence Community. It is my conviction, shared by the United States Intelligence Board, that high resolution overhead photography is assential to obtain such intelligence. The Joint Chiefs of starf likewise are on record that every means be exploited as a matter of highest priority to obtain high resolution photographic coverage of ground force installations, major complexes, and key lines of communication in the South China and North Vietnam areas. The collection task involves adequate initial coverage and subsequent periodic coverage of heavily defended targets in North Vietnam and targets in South China. Present coverage is inadequate both as to extent and timeliness.
- 3. Currently, satellite photographic missions are being programmed to achieve the maximum coverage of key targets in South China and North Vietnam. However, because of design characteristics of the vehicle and weather conditions in the

NRO review(s) completed.

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area, satellite	photography has only	a very limite	ed capability
to provide the d	esired intelligence.		
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heavy concentrat	ions of air defenses target areas in Nort	h Vietnam re	latively in-
accessible to II-	2's Drone missions	into this are	ea have
provided some co	verage, but the relia	bility of cor	ntinued cover-
age is uncertain	. I am of the firm the presently committed	ellel, there	assets to
provide the time	ly data base line and	the subseque	ent periodic
coverage we need	to determine change.	·	_
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4. In Dece	mber 1965 the OXCART	were	deemed
operationally re	ady. This is the mos	st advanced ca	apability
for collecting h	igh resolution photog	graphy availal	ble to the
U.S. Government.	J		/·It is
ready for action	and I believe it sho	ould be commi	tted to help
fill this urgent	intelligence need.	The OXCART c	an be de-
ployed to a base	in Okinawa and be re	eady for oper	ational mission
approximately th	ree weeks from go-ah	sau.	
5. An obst	acle to achieving ag	reement to co	mmit the
OXCART vehicle h	as been the belief to	hat such a st	ep might be
misinterpreted b	y the Chinese Communicressive moves against	ists as prepa t China. The	United States
Intelligence Com	munity and I do not	share this be	lief. It is
my view that the	Chinese probably wo	uld soon come	to regard
the OXCART as ar	other stage in a con	tinuing U.S.	collection
program, and the	t they would not be tion unless there wer	red to take a e other simul	taneous U.S.
overt actions when	nich could be interpr	eted by them	as an intent
to attack China.	Barring the loss o	f an OXCART a	ircraft over
Chinese territor	v. I would not expec	t the Chinese	to react in terests. We
a way as to sign	nificantly affect U.S sed probable reaction	s of other co	untries to
the use of OXCA	RT and I am attaching	a Special Na	tional Intelli-
gence Estimate	on this overall subje	ct.	
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OXĈA miss pres	6. From the standpoint of the urgency of the intelligence arement, I would prefer to recommend to you that the RT vehicle be committed as soon as possible for operational ions over both South China and North Vietnam. I am ently proposing, however, immediate use of OXCART princity over North Vietnam with but minor penetration of South a.
	7. A factor which significantly affects the collection
of c	overhead photography in South China and North Vietnam is
the	overhead photography in South China and North Vietnam is weather. The climate in this area deteriorates sharply
the in t limi	weather. The climate in this area deteriorates sharply the summer months from June through August. This condition its the capability of all overhead reconnaissance assets.
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	L	9. I am attaching additional data to support the	con-	
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Attachment B =

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Deployment Proposal"

Briefing Book: "OXCART